

Risk Analysis

Volume 22, Number 1

February 2002

PERSPECTIVES

- Are We Forgetting the Risk of COTS Products in Wireless Communications? 1
Thomas A. Longstaff, Yacov Y. Haimes, and Carol Sledge

- Importance of Transparency and Traceability in Building a Safety Case for High-Level Nuclear Waste Repositories 7
Sitakanta Mohanty and Budhi Sagar

ARTICLES

- Probabilistic Risk Analysis and Game Theory 17
Kjell Hausken

- Human and Organizational Factors in Reliability Assessment and Management of Offshore Structures 29
Robert G. Bea

- A Probabilistic Transmission Model of Salmonella in the Primary Broiler Production Chain 47
Jukka Ranta and Riitta Maijala

- Which Paradigm for Managing the Risk of Ionizing Radiation? 59
Franco Romerio

- Elicitation of Quantitative Data from a Heterogeneous Expert Panel: Formal Process and Application 67
in Animal Health
Ine H. J. Van Der Fels-Klerx, Louis H. J. Goossens, Helmut W. Saatkamp, and Suzan H. S. Horst

- A Procedural Evaluation of an Analytic-Deliberative Process: The Columbia River Comprehensive 83
Impact Assessment
Aimee Guglielmo Kinney and Thomas M. Leschine

- An Existential Approach to Risk Perception 101
Ian H. Langford

- Urban Air Quality in North-East England: Exploring the Influences on Local Views and Perceptions 121
Denise Howel, Suzanne Moffatt, Helen Prince, Judith Bush, and Christine E. Dunn

- Evaluating Public Commentary and Scientific Evidence Submitted in the Development of a Risk Assessment 131
Marieka S. Schotland and Lisa A. Bero

- Absolute Risk or Relative Risk? A Study of Intraspecies and Interspecies Extrapolation of Chemical-Induced 141
Cancer Risk
Jeanne Kuo, Igor Linkov, Lorenz Rhomberg, Michael Polkanov, George Gray, and Richard Wilson

- Estimation of Metabolic Rate Constants in PBPK-Models from Liver Slice Experiments: What Are the 159
Experimental Needs?
Jan C. H. van Eijkeren

- Cryptosporidium Dose Response Studies: Variation Between Isolates 175
Peter F. M. Teunis, Cynthia L. Chappell, and Pablo C. Okhuysen

-
- BOOK REVIEWS 185

Risk Analysis

Volume 22, Number 2

April 2002

ARTICLES

On the Risk of Mortality to Primates Exposed to Anthrax Spores <i>Charles N. Haas</i>	189
Chemical and Biological Agent Incident Response and Decision Process for Civilian and Public Sector Facilities <i>Ellen Raber, Joy M. Hirabayashi, Saverio P. Mancieri, Alfred L. Jin, Karen J. Folks, Tina M. Carlsen, & Pete Estacio</i>	195
An Overview of the <i>Salmonella Enteritidis</i> Risk Assessment for Shell Eggs and Egg Products <i>B. K. Hope, A. R. Baker, E. D. Edel, A. T. Hogue, W. D. Schlosser, R. Whiting, R. M. McDowell & R. A. Morales</i>	203
Quantitative Assessment of Exposure to the Mycotoxin Ochratoxin A in Food <i>Jean-Pierre Gauchi & Jean-Charles Leblanc</i>	219
Physical Injury Risks Associated with Drinking Water Arsenic Treatment <i>Floyd J. Frost, Joseph Chwirka, Gunther F. Craun, Bruce Thomson & John Stomp</i>	235
The Dynamic Performances of DDTs in the Environment and Japanese Exposure to Them: A Historical Perspective after the Ban <i>Shinsuke Morisawa, Atsushi Kato, Minoru Yoneda & Yoko Shimada</i>	245
A Random Walk Model of Skin Permeation <i>H. Frederick Frasch</i>	265
Measurement Error, Skewness, and Risk Analysis: Coping with the Long Tail of the Distribution <i>Jeryl L. Mumpower & Gary McClelland</i>	277
An Ecological Risk Assessment for Chlorpyrifos in an Agriculturally Dominated Tributary of the San Joaquin River <i>Nicholas N. Poletika, Kent B. Woodburn & Kevin S. Henry</i>	291
Third-Party Inspection as an Alternative to Command and Control Regulation <i>Howard C. Kunreuther, Patrick J. McNulty & Yong Kang</i>	309
Finding and Fixing Systems Weaknesses: Probabilistic Methods and Applications of Engineering Risk Analysis <i>Elisabeth Paté-Cornell</i>	319
Valuation of Childhood Risk Reduction: The Importance of Age, Risk Preferences, and Perspective <i>Chris Dockins, Robin R. Jenkins, Nicole Owens, Nathalie B. Simon & Lanelle Bembeneck Wiggins</i>	335
Beyond Perception: The Experience of Risk and Stigma in Community Contexts <i>Robin S. Gregory & Theresa A. Satterfield</i>	347
New Information and Social Trust: Asymmetry and Perseverance of Attributions about Hazard Managers <i>George Cvetkovich, Michael Siegrist, Rachel Murray & Sarah Tragesser</i>	359
Scale Invariance of Incident Size Distributions in Response to Sizes of Their Causes <i>James D. Englehardt</i>	369
Risk Filtering, Ranking, and Management Framework Using Hierarchical Holographic Modeling <i>Yacov Y. Haimes, Stan Kaplan & James H. Lambert</i>	383
BOOK REVIEW	399

Risk Analysis

Volume 22, Number 3

June 2002

SPECIAL ISSUE: TERRORISM

Assessing the Risks of Terrorism: A Special Collection of Perspectives Articles by Former Presidents of the Society for Risk Analysis <i>Elizabeth L. Anderson</i>	401
View Point: Risk Analysis and the Terrorism Problem in Two Parts <i>Lester Lave</i>	403
A Perspective: Risk Analysis as a Tool for Reducing the Risks of Terrorism <i>Paul F. Deisler, Jr.</i>	405
A Mental Model Proposed to Address Sustainability and Terrorism Issues <i>Richard Schwing</i>	415
Perspectives on the Use of Risk Assessment to Address Terrorism <i>B. John Garrick</i>	421
Terrorism as Hazard: A New Species of Trouble <i>Paul Slovic</i>	425
The Role of Insurance in Managing Extreme Events: Implications for Terrorism Coverage <i>Howard Kunreuther</i>	427
The Role of Risk Analysis in the Protection of Critical Infrastructures Against Terrorism <i>Yacov Y. Haimes and Thomas Longstaff</i>	439
Fusion of Intelligence Information: A Bayesian Approach <i>Elisabeth Paté-Cornell</i>	445

ARTICLES

Conditional Dose-Response Relationships for Microorganisms: Development and Application <i>Charles N. Haas</i>	455
Benchmark Dose Calculations for Methylmercury-Associated Delays on Evoked Potential Latencies in Two Cohorts of Children <i>Katsuyuki Murata, Esben Budtz-Jørgensen, and Philippe Grandjean</i>	465
Cryptosporidium Dose-Response Studies: Variation Between Hosts <i>Peter F. M. Teunis, Cynthia L. Chappell, and Pablo C. Okhuysen</i>	475
Perspectives on Incorporating Human Neurobehavioral End Points in Risk Assessments <i>David C. Bellinger</i>	487
Importance of Uncertainty and Variability to Predicted Risks from Trophic Transfer of PCBs in Dredged Sediments <i>Katherine E. von Stackelberg, Dmitriy Burmistrov, Donna J. Vorhees, Todd S. Bridges, and Igor Linkov</i>	499
The Spokane Tribe's Multipathway Subsistence Exposure Scenario and Screening Level RME <i>Barbara L. Harper, Brian Flett, Stuart Harris, Corn Abeyta, and Fred Kirschner</i>	513
The Limits of Catastrophe Aversion <i>Martin Peterson</i>	527

SPECIAL SECTION: SENSITIVITY ANALYSIS

Guest Editorial: Introduction to Special Section on Sensitivity Analysis and Summary of NCSU/USDA Workshop on Sensitivity Analysis <i>H. Christopher Frey</i>	539
Guest Editorial: Hazard Analysis and Critical Control Point (HACCP) History and Conceptual Overview <i>Karen L. Hulebak and Wayne Schlosser</i>	547
Identification and Review of Sensitivity Analysis Methods <i>H. Christopher Frey and Sumeet R. Patil</i>	553
Sensitivity Analysis for Importance Assessment <i>Andrea Saltelli</i>	579
Illustration of Sampling-Based Methods for Uncertainty and Sensitivity Analysis <i>J. C. Helton and F. J. Davis</i>	591
Use of Sensitivity Analysis to Assess Reliability of Metabolic and Physiological Models <i>Michael C. Kohn</i>	623
Risk and Uncertainty Analysis in Government Safety Decisions <i>Elisabeth Paté-Cornell</i>	633
Variability and Uncertainty Meet Risk Management and Risk Communication <i>Kimberly M. Thompson</i>	647

Risk Analysis

Volume 22, Number 4

August 2002

PERSPECTIVES

- Risk Analysis and Risk Management in an Uncertain World 655
Howard Kunreuther
- Are Received Risk Perception Models Alive and Well? 665
Lennart Sjöberg
- The Role of Risk Analysis in Understanding Bioterrorism 671
Charles N. Haas

ARTICLES

- What to Do at Low Doses: A Bounding Approach for Economic Analysis 679
Charles W. Griffiths, Chris Dockins, Nicole Owens, Nathalie B. Simon, and Daniel A. Axelrad
- An Exposure Assessment for Methylmercury from Seafood for Consumers in the United States 689
Clark D. Carrington and Michael P. Bolger
- The Media and Genetically Modified Foods: Evidence in Support of Social Amplification of Risk 701
Lynn J. Frewer, Susan Miles, and Roy Marsh
- What Number is "Fifty-Fifty"?: Redistributing Excessive 50% Responses in Elicited Probabilities 713
Wändi Bruine de Bruin, Paul S. Fischbeck, Neil A. Stiber, and Baruch Fischhoff
- Gender and Race in Beliefs about Outdoor Air Pollution 725
Branden B. Johnson
- The Quality of Stakeholder-Based Decisions 739
Thomas C. Beierle
- Risk Perception and New Age Beliefs 751
Lennart Sjöberg and Anders af Wåhlberg
- Priorities in Information Desire about Unknown Risks 765
René Lion, Ree M. Meertens, and Ilja Bot
- Stability and Inoculation of Risk Comparisons' Effects Under Conflict: Replicating and Extending the "Asbestos Jury" Study by Slovic *et al.* 777
Branden B. Johnson
- Constructing Scientific Authorities: Issue Framing of Chlorinated Disinfection Byproducts in Public Health 789
S. Michelle Driedger, John Eyles, Susan D. Elliott, and Donald C. Cole
- Validating Benefit and Cost Estimates: The Case of Airbag Regulation 803
Kimberly M. Thompson, Maria Segui-Gomez, and John D. Graham
- BOOK REVIEWS 813
-

Risk Analysis

Volume 22, Number 5

October 2002

Introduction to Special Issue on Life Cycle Assessment and Risk Analysis <i>Edited by J. S. Evans, P. Hofstetter, T. E. McKone, J. K. Hammitt, and R. Lofstedt</i>	819
LCA/RA INTERACTIONS	
Risk Analysis, Life Cycle Assessment—The Common Challenge of Dealing with the Precautionary Frame (Based on the Toxicity Controversy in Sweden and the Netherlands) <i>Arnold Tukker</i>	821
Tools for Comparative Analysis of Alternatives: Competing or Complementary Perspectives? <i>Patrick Hofstetter, Jane C. Bare, James K. Hammitt, Patricia A. Murphy, and Glenn E. Rice</i>	833
Life Cycle Impact Assessment: A Challenge for Risk Analysts <i>H. Scott Matthews, Lester Lave, and Heather MacLean</i>	853
Public Participation in Life Cycle Assessment and Risk Assessment: A Shared Need <i>Robert P. Anex and Will Focht</i>	861
Use of Risk Assessment and Life Cycle Assessment in Decision Making: A Common Policy Research Agenda <i>Sarah J. Cowell, Robyn Fairman, and Ragnar E. Lofstedt</i>	879
EMISSIONS AND EXPOSURES	
A Regression-Based Approach for Estimating Primary and Secondary Particulate Matter Intake Fractions <i>Jonathan I. Levy, Scott K. Wolff, and John S. Evans</i>	895
Intake Fraction for Multimedia Pollutants: A Tool for Life Cycle Analysis and Comparative Risk Assessment <i>Deborah H. Bennett, Manuele D. Margni, Thomas E. McKone, and Olivier Jolliet</i>	905
Life Cycle Emission Distributions Within the Economy: Implications for Life Cycle Impact Assessment <i>Gregory A. Norris</i>	919
TOXICITY	
Assessing Human Health Response in Life Cycle Assessment Using ED ₁₀ s and DALYs: Part 1—Cancer Effects <i>Pierre Crettaz, David Pennington, Lorenz Rhomberg, Kevin Brand, and Olivier Jolliet</i>	931
Assessing Human Health Response in Life Cycle Assessment Using ED ₁₀ s and DALYs: Part 2—Noncancer Effects <i>Pierre Crettaz, David Pennington, Lorenz Rhomberg, Kevin Brand, and Olivier Jolliet</i>	947
VALUATION APPROACHES	
Selecting Human Health Metrics for Environmental Decision-Support Tools <i>Patrick Hofstetter and James K. Hammitt</i>	965
QALYs Versus WTP <i>James K. Hammitt</i>	985
APPLICATIONS AND EXAMPLES	
Integrating Risk Assessment and Life Cycle Assessment: A Case Study of Insulation <i>Yurika Nishioka, Jonathan I. Levy, Gregory A. Norris, Andrew Wilson, Patrick Hofstetter, and John D. Spengler</i>	1003
Potential Exposures and Risks from Beryllium-Containing Products <i>Henry H. Willis and H. Keith Florig</i>	1019

Risk Analysis

Volume 22, Number 6

December 2002

LETTERS TO THE EDITOR

- Letter to the Editor from Cicmanec 1035
John L. Cicmanec
- Rebuttal to Letter of Cicmanec 1037
Charles N. Haas
- Letter to the Editor 1039
Caron Chess and Jeffrey Calia

COMMENTARY

- Commentary on the Conference on Decision-Making Under Conditions of Uncertainty for Rare Diseases 1041
David W. Gaylor

ARTICLES

- Risk and Systems Theory 1043
Adam J. Hatfield and Keith W. Hipel
- Influence of Safety Measures on the Risks of Transporting Dangerous Goods Through Road Tunnels 1059
Frank Saccomanno and Palle Haastrup
- A New Approach to Risk Evaluation and Management: Risk-Based, Precaution-Based,
and Discourse-Based Strategies 1071
Andreas Klinke and Ortwin Renn
- Health Risk Assessment for Planned Waste Incinerators: Getting the Right Science and the Science Right 1095
Christopher Snary
- An Empirical Test of the Relative Validity of Expert and Lay Judgments of Risk 1107
George Wright, Fergus Bolger, and Gene Rowe
- Stakeholder Attitudes Toward the Risks and Benefits of Agricultural Biotechnology
in Developing Countries: A Comparison Between Mexico and the Philippines 1123
Philipp Aerni
- Measuring Perceptions of Synergistic Circulatory Disease Risk Due to Smoking and the Oral Contraceptive Pill 1139
David P. French, Emma L. Gayton, Jessica Burton, Margaret Thorogood, and Theresa M. Marteau
- A Risk Analysis for Airborne Pathogens with Low Infectious Doses: Application
to Respirator Selection Against *Coccidioides immitis* Spores 1153
Mark Nicas and Alan Hubbard
- Joint Models for Toxicology Studies with Dose-Dependent Number of Implantations 1165
Andrew S. Allen and Huiman X. Barnhart
- Uncertainty in Measurements of Dermal Absorption of Pesticides 1175
William C. Navidi and Annette L. Bunge
- Exposure Misclassification and Threshold Concentrations in Time Series Analyses of Air Pollution Health Effects 1183
M. Brauer, J. Brumm, S. Vedal, and A. J. Petkau
- Optimal Designs for Estimating the Effective Dose in Developmental Toxicity Experiments 1195
Daniel Krewski, Robert Smythe, and Karen Y. Fung
-
- BOOK REVIEWS 1207

